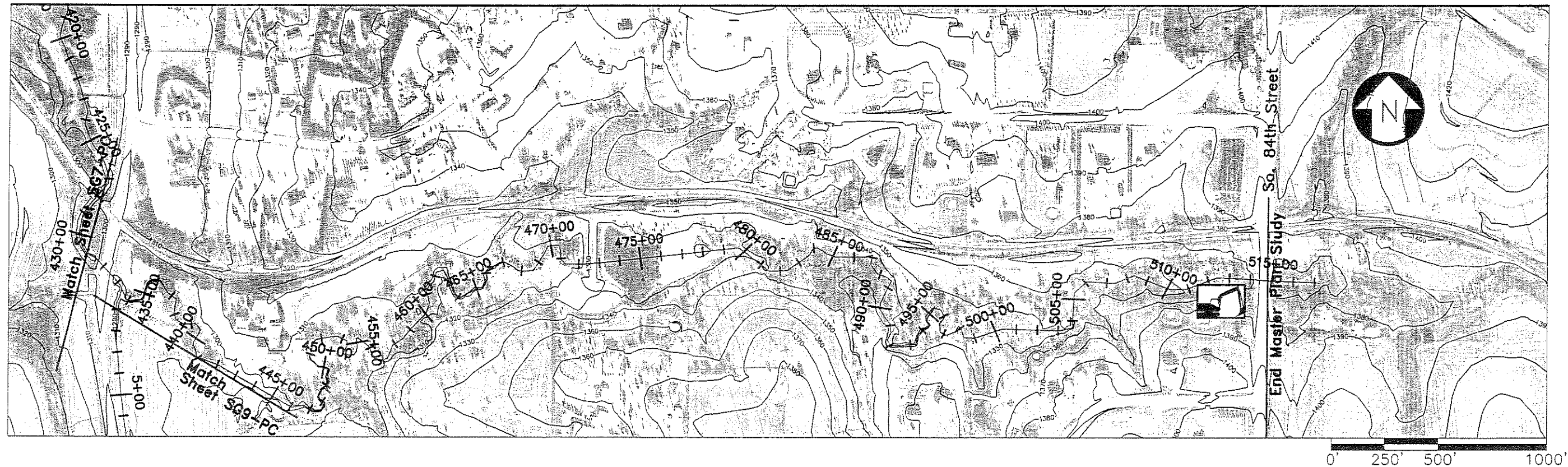


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Stream Segment 8 Components

Incorporate one or more stormwater storage facilities that provide target peak flowrate reductions from Sub Areas D & E,
See Figure MP-1, Table MP-1, and Table MP-2

Protect tributary confluences near 434+00, 449+00, and 466+00

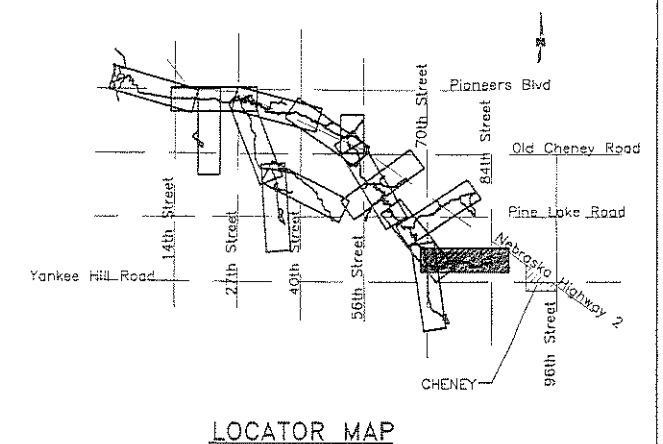
Perpetuate existing grade stabilization structure near 474+00 for quality improvement and channel stability

Clean out 84th Street RC Box Culvert outlet channel from 513+00 to 516+00

Preserve existing floodplain, riparian vegetation, and natural channel from 429+00 to 516+00

Establish right-of-way from 434+00 to 516+00 for management access

Limit developing subbasin Qp to Master Plan Qp



DRAWN BY: JJM
DATE: JUNE 99
REVISIONS:

BEAL SLOUGH MASTER PLAN
LINCOLN, NEBRASKA

STREAM SEGMENT 8 COMPONENTS
70th STREET TO 84th STREET

Figure SGB-PC